Message

From: Jeng, Cy@DTSC [Cy.Jeng@dtsc.ca.gov]

Sent: 3/27/2018 5:29:28 PM

To: Neal, Greg@DTSC [Greg.Neal@dtsc.ca.gov]; Tasnif-abbasi, Maryam@DTSC [Maryam.Tasnif-abbasi@dtsc.ca.gov];

ZIFF, SARA [ZIFF.SARA@EPA.GOV]

Subject: [DMARC Fail] RE: Ag Park Report

As requested, I reviewed the revised lot report. The changes in the text appear adequate, but I agree with Greg that the explanations of 0.23/1.0 in the tables are not very clear (especially if people just read these tables and not the main text). Below are my suggestions:

Table 1: (a) revise Footnote b to "Total PCBs site cleanup levels of 0.23 and 1.0 mg/kg are the remedial goals approved by Department of Toxic Substances Control (DTSC) on August 2006 and January 2018, respectively." (b) revise Footnote d to "For soil down to 10 feet in depth, a remedial goal of 0.23 mg/kg was used; for soil depth 10 feet or deeper, a remedial goal of 1.0 mg/kg was used."

Table 2: Change the last two notes to "No further action. Result is ≤0.23 mg/kg." and "No further action for soil depth 10 feet or deeper. Result is <1.0 mg/kg."

Please let me know if you have questions or additional thoughts.

CY

From: Neal, Greg@DTSC

Sent: Friday, March 23, 2018 1:26 PM

To: Tasnif-abbasi, Maryam@DTSC <Maryam.Tasnif-abbasi@dtsc.ca.gov>; ZIFF, SARA <ZIFF.SARA@EPA.GOV>; Jeng,

Cy@DTSC <Cy.Jeng@dtsc.ca.gov>

Subject: Re: Ag Park Report

These changes incorporate all of the data so I am good....maybe have a look at how the 0.23/1.0 separation is handled.,..particularly in table

Greg Neal, P.G.
Engineering Geologist
Department of Toxic Substances Control
Geological Services Branch
Cypress Office
5796 Corporate Avenue
Cypress, Ca 90630
(714) 484-5455

From: Surrency, Ross < RSurrency@trcsolutions.com>

Sent: Thursday, March 22, 2018 9:07:42 AM

To: Neal, Greg@DTSC; Tasnif-abbasi, Maryam@DTSC; ZIFF, SARA

Cc: rmbeers777@hotmail.com; Lennon, David

Subject: Ag Park Report

Greg/Maryam,

Attached is a draft revised Ag Park lot report for Lot 22 sans lab reports. Text that changed is highlighted in yellow. Please review at your earliest convenience.

Regards,

Ross Surrency, PG Senior Project Geologist



17911 Von Karman Avenue, Suite 400, Irvine, CA, 92614
T: 949.727.7324 | F: 949.727.7311 | C: Ex. 6 Personal Privacy (PP)

Follow us on $\underline{\text{LinkedIn}}$ or $\underline{\text{Twitter}} \mid \underline{\text{www.trcsolutions.com}}$